

Spotty UV LED spot cure system is a unique and inexpensive curing solution for a wide range of UV materials and coatings. Utilizing LED technology and interchangeable heads, Spotty can emit outputs of various wavelengths for optimal curing, including a bright white light output for inspection. Spotty-B is a basic system for curing materials, Spotty-P is a portable system with carrying case, Battery Pack, and accessories.



Spotty-B

Don't let the small size fool you. Spotty is capable of curing clear lacquers and patching or shell material in 10 to 15 seconds. And with LED technology, very little heat is emitted. The basic Spotty unit includes Handpiece, wall transformer, and 395nm UV LED cure head.

Accessories include:

9V Battery Pack

380nm UV Cure Head

White Light Inspection Head

High quality UV wrap-around glasses

Carrying Case



Spotty-P

For those who need a portable UV cure system, Spotty-P has it all. Includes Spotty handpiece, Wall transformer, Battery Pack, 395nm UV Cure Head, White Light inspection Head, high quality wrap-around style UV glasses, vial for small parts and Carrying Case.

About the Carrying Case:

Spotty Carrying Case is a durable hard plastic shell with custom cut foam insert, giving you a place for everything. And we know that everyone has different needs, so we even made some extra space for tools and UV materials you may want to bring along.

About the Spotty Battery Pack:

The Spotty Battery Pack is an essential option if you are going to operate in remote areas where power may not be convenient. The Battery Pack runs on one standard 9 volt battery and will power Spotty for days. The Battery Pack connects to Spotty via 3 foot cable and has feet to sit on a table, or is small enough to conveniently fit in your pocket while using the handpiece. The Battery Pack also includes an ON/Off switch for operating Spotty remotely.



NOTE: Spotty is not recommended for curing flex or soft coatings, or any material that is formulated to cure with a soft texture. However, future cure heads are planned to work with these types of materials.